	Unitil Unitil															
	ELEVATED VOLTAGE REPORT															
								_		I TOLIAGE	I ILLI OILI					
							Equipment Owner	quipment Owner N			Post				1	
	•		Time of	_			(Utility/Municipality/C	Weather	Elevated						Asso.	
ID	Ву	Event	Event	Town	Street	Impacted Equipment	ustomer)	Condition	Voltage	Immediate Action	Repair Type	Voltage	Mitigation	(yes/No)	Accident ID	Comments
	Public	1/10/2006	19-09	Fitchburg	Main Street	Street Light Pole	Unitil - FG&E	Clear	N/A	Permanent Repair	Cable - Repair	1	1/10/2006	No		Conductor burnt @ base, energizing soil
	1 ubilo	1710/2000	10.00	Thomburg	Man Orocc	Otrock Eight 1 Old	Olimin Tour	Oloui	IVA	r cimanoni repair	Cubic Repuii	`	1/10/2000	110		Conductor Suring Succession Suring Con
Contac	t Person:	Chris Dubo														
Contac	t i cison.	Offitio Dube				Į	+									
		J														

Unitil

Manhole Event Tracking

Report ID	Manhole Report Type	Number of Customers Interrupted	Customer Outage Hours	Cause	Failure Date	Failure Time	Weather	Town	Street	Feeder	Voltage Class	Manhole Number	Date of Most Recent Manhole Inspection	Manhole Cover Type	Cover Dislodged? (Y/N)*	Failed Equipment Type	Estimated Age of Failed Equipment	Cable Type (if applicable)	Gas Detected	Injury (Y/N)	Associated Accident ID	Comments
F3072	Smoking	6	7.18	Equipment Failure - Company	3/2/2007	12:42	Rain	Fitchburg	Oliver St.	NTWK	0 - 600v	88B	2/1/2006	Solid	No	Cable	50 +	PILC	No	No		Customer reported smoking manhole and flickering lights. Conductor burnt @ submersed molimeter assembly causing
Contac	t Person:	Chris Dube																				

^{*}A "YES" response indicates that the manhole cover was either "AJAR" or "OFF CASTING"

Clear	Unitil - FG&E	Manhole Cover	Permanent Repair	Unitil - FG&E	Arrestor Replace/Repair	Yes		Manhole Explosion	Equipment Failure - Customer	Clear	0 - 600v	Solid	Yes	Cable	0 - 9	PILC	Yes	Yes
Temp below 32F	Customer Owned Equipment	Street Light Pole	Disconnected	Public	Cable - Repair	No		Smoking	Equipment Failure - Company	Temp below 32F	600v - 5kV	Slotted	No	Connector	19-Oct	EPR	No	No
Temp above 32F			None		Cable - Replace				Overload	Temp above 32F	5kv - 15kv			Splice	20 - 29	XLP		
Lightning					Neutral Repair				Improper installation	Lightning				Switch	30 - 39	600v		
Nat. Disaster (Hurricane, flood, tornado	, etc)				Customer Owned Equipment				Loose/Failed Connection	flood, tornado, etc)				Network Protector	30 - 49			
Rain					Install Ground				Scheduled, Planned Work	Rain					50 +			
Fog					Insulator Repair/Replace				Lightning Strike	Fog								
Sleet/Ice					Luminares Change				Corrosion/Contamination/Decay	Sleet/Ice								
Wind					None Required				Bird	Wind								
Snow									Squirrel	Snow								
Other, specify									Animal - Other	Other, specify								
									Power Supply Interruption/Disturbance									
									Operating Error/System Malfunction									
									Action By Others									
									Civil Emergency (Fire, etc)									
									Human Contact									
									Vandalism									
									Vehicle Accident									
									Broken Limb/Tree									
									Tree/Limb Contact - Growth into Lines									
									Patrolled Nothing Found									
									Other specify									